## TOOLS REQUIRED:

Power Drill
Drill bit Set
Ratcheting wrench

Open-end wrench set Standard socket set

HARDWARE:
QTY DESCRIPTION
$2 \quad 1 / 2-13 \times 4$ " Hex head bolt
$2 \quad 1 / 2-13$ Nylock nut
$4 \quad 1 / 2$ " Flat washer
4 3/8-16 x 1 " Hex head bolt
$83 / 8$ " Flat washer
$43 / 8^{\prime \prime}$ Lock washer
4 3/8-16 Hex nut
$8 \quad 1 / 4$ "x $3 / 4$ " Hex head lag bolt
1 Left side upper mounting bracket
1 Right side upper mounting bracket
2 Left/Right fender mounting brackets
1 Step Assembly

PART \#
GSM33056
GSM30020
GSM31009
GSM33028
GSM31007
GSM31028
GSM30008
GSM33060-1
110-000126
110-000148
110-000149


Hex head
lag bolts

## INSTALLATION:

## 1. MOUNT SIDE STEP:

- Locate (2) - $1 / 2$ " holes located on passenger side in the vehicle frame channel under side door (Approx 30" apart).
- Mount the Left \& Right upper mounting brackets using $1 / 2-13 \times 4$ " bolts, washers, and Nylock nuts through the located $1 / 2$ " holes in vehicle frame.
- Attach step assembly to the Left \& Right upper mounting brackets using 3/8-16 x 1 " bolts, flat washers, lock washers and nuts. Be sure to attach Left/Right Fender mounting brackets to the outer holes on the assembly.
- Tighten all hardware with the exception of hardware containing Left/Right mounting brackets. See drawing
- With Left/Right outer mounting brackets positioned drill $5 / 32$ " holes where the brackets meet the vehicles inner fender wall.
- Secure to vehicles inner fender using (8) $1 / 4 "$ x $3 / 4$ " Hex head lag bolts.

Note: Extra holes are provided for alternative applications. Only (8) bolts are necessary for standard application.

- Tighten the remaining hardware and check that step functions properly.


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[^0]:    Consolidator ${ }^{\circledR}$ Kwik-Raze •Collins Dynamics ${ }^{\star}$ • Kwik-Kit ${ }^{m}$ PrisonerTransports • K-9Transports

